

**Re: rare plants in Cement Creek fens**

**Rodney Chimner** to: Forrest.Sabrina

04/05/2011 12:55 PM

From: Rodney Chimner <rchimner@mtu.edu>

To:

Cc: Cathleen Zillich <czillich@fs.fed.us>

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Hi Forrest,

The only rare plant that I have seen in the area is a rare Sphagnum moss (*Sphagnum obtusum*). We found a very large patch of it at the confluence of Cement Creek and the North Fork of Cement Creek (I think we might have found some *Sph. balticum* there too, but most of it was *obtusum*). It is just to the east of the Red and Bonita mine (See attached figure for map, red area). There is likely other populations of *Sph. obtusum* lining Cement Creek along the way to Silverton, but nobody has ever looked.

This main population of *Sph. obtusum* is probably not being impacted by mine drainage from the adit at the study site (see map, green area), as it is on the south side of the N. Fork of Cement Creek from the mine adit. However, there are many mines above the population of moss along the N. Fork, including Upper Gold King Mine. I have no idea what impact those mines are having. There is also a bare fen right next to the Red and Bonita Mine (blue area on map). This fen probably had the rare moss too, but there is nothing there now. It is similar to what I call Cement Creek fen (green area on map).

Yes, Sphagnum mosses can be impacted by too high a metal concentration. If mine drainage concentrated the natural metals, there would sure to be impacts to the plants. I am only just starting to learn more about metal impacts on plants, so I cannot speculate to much. I am hoping to get a preliminary assessment of metal concentrations in both natural and impacted fens this summer. Maybe Kay, some of these bare areas in fens are actually due to metal toxicity, and not mining?

Let me know if you need more info.

Cheers,

Rod

----- Original Message -----

From: "Forrest Sabrina" <Forrest.Sabrina@epamail.epa.gov>

To: "Cathleen Zillich" <czillich@fs.fed.us>, "Rod Chimner" <rchimner@mtu.edu>

Sent: Tuesday, April 5, 2011 1:52:00 PM GMT -05:00 US/Canada Eastern

Subject: Re: rare plants in Cement Creek fens

Thanks very much Kay!

Dr. Chimner, If there is any information or documents that would help us

answer the questions Kay asked, I would be much appreciative if you could forward them to me. The EPA is currently trying to determine if

there is a National Priorities List caliber portion of the watershed

that remedial funds should help address.

Sincerely,

Sabrina Forrest

NPL Coordinator &

Site Assessment Manager

U.S. Environmental Protection Agency

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